

Murine	1	MNKLSGGGGRRTRVEGGQLGGEEWTRHGSFVNKPTRGWLHPNDKVMGPGVSYLVRYMGCV
Human	1	·······································
Murine	61	EVLQSMRALDFNTRTQVTREAISLVCEAVPGAKGATRRKPCSRPLSSILGRSNLKFAGM
Human	61	•••••••••••••••••••••••••••••••••••••••
Murine	121	PITLTVSTSSLNLMAADCKQIIANHHMQSISFASGGDPDTAEYVAYVAKDPVNQRACHIL
Human	121	•••••••••••••••••••••••••••••••••••••••
Murine	181	ECPEGLAQDVISTIGQAFELRFKQYLRNPPKLVTPHDRMAGFDGSAWDEEEEEPPDHQYY
Human	181	······································
Murine	241	NDFPGKEPPLGGVVDMRLREGAARPTLPSAQMSSHLGATLPIGQHAAGDHEVRKQM
Human	241	VPVGP
Murine	297	LPPPPCPGRELFDDPSYVNIQNLDKARQAGGGAGPPNPSLNGSAPRDLFDMKPFEDALRV
Human	301	PVAI
Murine	357	PPPPQSMSMAEQLQGEPWFHGKLSRREAEALLQLNGDFLVRESTTTPGQYVLTGLQSGQP
Human	361	·····V····.R
Murine	417	KHLLLVDPEGVVRTKDHRFESVSHLISYHMDNHLPIISAGSELCLQQPVDRKV
Human	421	EL

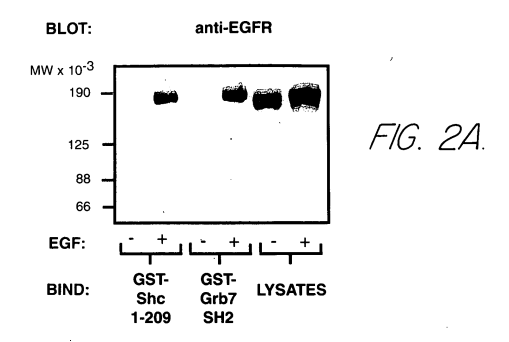
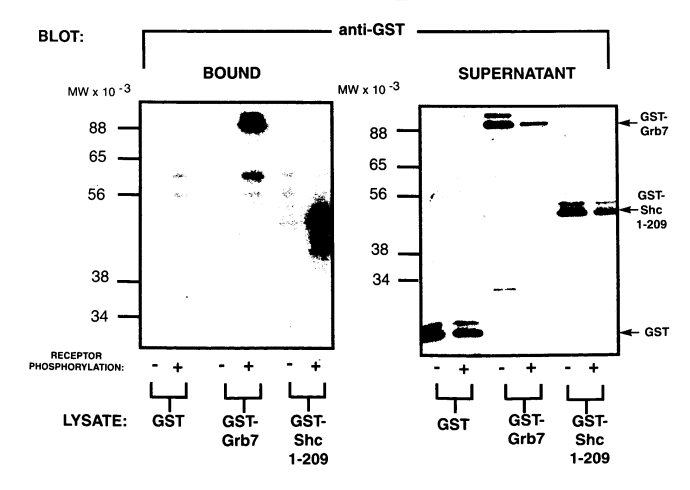


FIG. 2B.



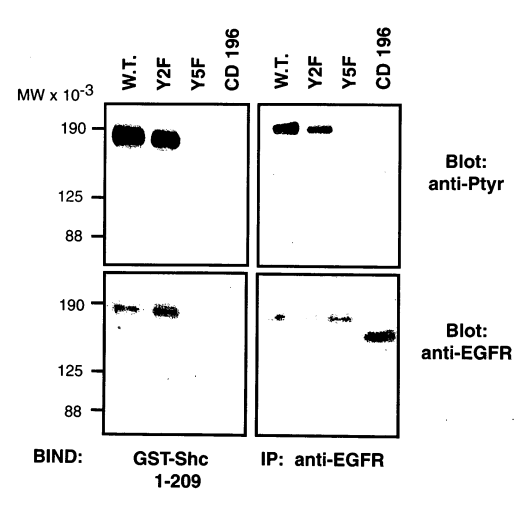


FIG. 3.





